		SECRET	Attachment 1			
e	A	(When Filled In)	7 17W 5040000000 4 3			
٢	R & D CATAL	ase 2002/09/04 : CIA-RDP78B04 0G F0RM	747A001900030024-3 ₁₉₆₇			
	1. PROJECT TITLE/CODE NAME 2	THE PROJECT DESCRIPTION	!			
	1. PROJECT TITLE/CODE NAME	Revisions to IIS System Re	equirements to incor-			
25X1	AIntegrated Information System	porate design modification	is resulting from the			
23/	(change-in-scope)	NPIC critique.	RACTOR			
1	3. CONTRACTOR NAME	4. EUGATTON S.				
-						
1	5. CLASS OF CONTRACTOR	6. TYPE OF CONTRACT				
1	M Cantuman	CPAF	9. BUDGET PROJECT NO.			
}	7, FUNDS	. REQUISITION NO.				
ŀ	Lacons		NP-H-2-08028			
	11	D. EFFECTIVE CONTRACT DATE	AA- Secret			
25X1	A FY 1968	(Begin - end)	T- Unclassified			
		5 October - 15 November 19				
	FY 1969 \$ NONE					
	12. RESPONSIBLE DIRECTORATE/OFFICE/PROJE	CT OFFICER TELEPHONE EXTENSION				
25X1	DDI/NPIC/TDS					
∠ ∜∧∗i.						
		initiated by NPIC/IPD to i	improve information			
	This project was originally processing as recommended b	y IG Survey in June 1965 ar	nd Land Panel Report			
•	of August 1965.					
	Applied Research: Addition	-1 labor and materials real	uired to modify the			
	Applied Research: Addition final report to include the	results of the center crit	tique which are beyond			
	the scope of the present wo	ork statement.				
	15. CATEGORIES OF EFFORT		CATEGORIES			
	MAJOR CATEGORY		Automatic Processing			
		Automatic Processin	Data Handling			
	Information Handling	Data Management				
			ing			
	16. END ITEM OR SERVICES FROM THIS CON-	FRACT/IMPROVEMENT OVER CURRENT SYSTE	EM! EGO! West.			
	Revisions to the prepublic	ation draft of the final re	eport which will be			
	incorporated therein to in	Sure the company	itu che imprement			
	of the proposed system des	ı Sir.				
	A 17. SUPPORTING OR RELATED CONTRACTS (A	gency & Other)/COORDINATION	2 77 1067			
25X1	Task Order 17 of FY 1967. This effort is an addendum to concurred. Coordination was accomplished with NPIC internal components have concurred.					
			on was accomplished with			
	OCS and ORD Prior to Initia	EMENT AND DETAILED TECHNICAL DESCR	IPTION OF PROJECT (CONTINUE ON ASSE			
	tional page if required)		, and an ohanges			
	Poviou of the draft of the	e final report identified a	reas where certain changes			
	Review of the draft of the final report identified areas where certain change and additional material was required to augment the System Design and Impleand additional material was required hereunder should expedite tasks mentation requirements. The work required hereunder should expedite tasks					
	mentation requirements.	The work required hereunder	ineering and Component			
	to be performed under overviewe is by an analysis of the performed under overviewe is to be performed under overviewe in the performed under overviewe is to be performed under overviewe in the performed under overviewe is to be performed under overviewe in the performance of the					
	Procurement.					
	19. APPROVED BY AND DATE	DDC	31			
	OFFICE DEPUTY D					
	Approved For Rele	ase 2002/09/04 : CIA-RDP78B <mark>047</mark>	747A001900030024-3			

FORM 2338

SECRET

22 September 1967

Post Office Box 8043			
Southwest Station Washington, D.C. 20024			and the second s
Attention:	25X1	Α	
Refer to:			
Subject: Proposal for Addit	ional Engineering E	ffort	
Reference: Task Order No. 17/		25X1A	
25X1A Gentlemen:			
posal, with the concurrence of of necessary labor, material a	your technical ret	resentative,	submit this pro- for the furnishing lowing tasks:

- A. Revise Part I, "IIS System Requirements" to incorporate design modifications which are the result of the Center critique and which are not a part of the current Contract Statement of Work. Included are the following modifications:
 - Perform the work to modify the IIS System Design as presented in the prepublication issue of the report "NPIC II, System Requirements" (Part 1, Volumes 1 and 2) to:
 - (a) Provide an IIS real-time program which will operate as one of three real-time programs under RUM.
 - (b) Reflect additional consideration of software reliability.
 - Revise the textual and graphical material of the prepublication issue of the report "NPIC IIS, System Requirements" to:
 - (a) Incorporate the results of A.1.(a) and (b).
 - (b) Incorporate other substantive and editorial changes (excluding analysis or re-design) in Approved For Release 2002/09/04: CIA-RDP78B04747A001900030024-3

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25X1A	
Approved For Release 2002/09/04; CMRDP78B04747A001900030024-3 P.O. Box 8043 Attn.: Subj.: Proposal for Additional Engr. Effort 22 September 1967 Page -2-	
 The delivery date for this material to be established as November 15, 1967. 	
B. Development of Software Macro - level Flow Diagrams	
1. Perform the work to develop Macro-level flow diagrams supplemental to software general performance specifications. Specifically, the level of detail in these diagrams will encompass graphical representation of major decision points; entry and exit points to the IIS real-time program; and file, table and control interfaces.	
2. The delivery date for this material to be established as November 1, 1967.	
We propose to perform the above-listed tasks as a cost plus award fee addendum to Task Order 17 for a total estimated cost and fee of (Attachment A, Cost Analysis).	25X1A
25X1A Correspondence or communications relating to this proposal may be directed to the writer or	
Very truly yours,	25X1A

WOH: HFW: jcp